	(Fall	oi 2005 tiiro	ugh the Summer of 2		No \square -3 (go to iter		401	
1 Crop	2 Crop Code	3 Materials Used →→ (Enter percentage analysis or actual pounds of plant nutrients applied per acre.) N P ₂ O ₅		4 Quantity Applied Per Acre (leave blank if actual nutrients	5 Used Material Coo 1 Pounds 12 Gallons 15 Tons 19 Pounds	de Month of Application [Enter Code.]		8 Major Source of Manure [Enter Code.]
		Nitrogen 411	Phosphate	were reported)	of actual nutrients	416	417	418
	420	421	422	424	425	426	427	428
	430	431	432	434	435	436	437	438
	440	441	442	444	445	446	447	448
	450	451	452	454	455	456	457	458
	460	461	462	464	465	466	467	468
	470	471	472	474	475	476	477	478
Codes for Column 6 1 January 7 July 2 February 8 August 3 March 9 September 4 April 10 October 5 May 11 November 6 June 12 December Codes for Column 6 1 Injected 2 Incorporated within 48 h 3 Incorporated between 48 4 Incorporated between 4 v 5 Surface Application (liquing in the column in the				hours 8 hours and 4 wee weeks and 3 mon	ks day 2 Broiler – ste 3 Dairy – lage 4 Dairy – lage 5 Dairy – scrattly 5 Dairy – scrattly 1 day	Codes for Column 8 1 Broiler – house litter 7 Hogs – lagoon liquid 2 Broiler – stockpiled litter 3 Dairy – lagoon liquid 9 Turkey – house litter 4 Dairy – lagoon sludge 10 Turkey – stockpiled lit 5 Dairy – scraped manure 11 Other 801		
a.]	Do you ha		f the soil test availabl Yes -1 (continue) No -3 (go to item				802	
b. Copy the P-index from latest soil test (go to 6)								
;	given to tl		, I will collect soil san oil lab so that the resu	lts of the free so		o you.	ll be 804	
			Yes□ -1 No□ -3					
Farm	ı ID							
C	ole ID	11						